

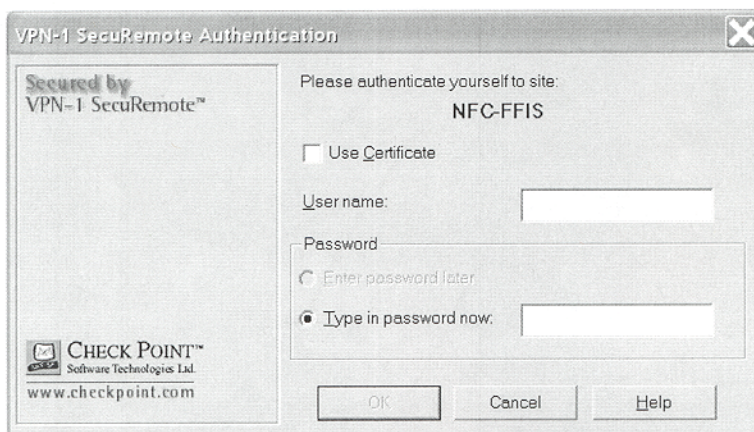
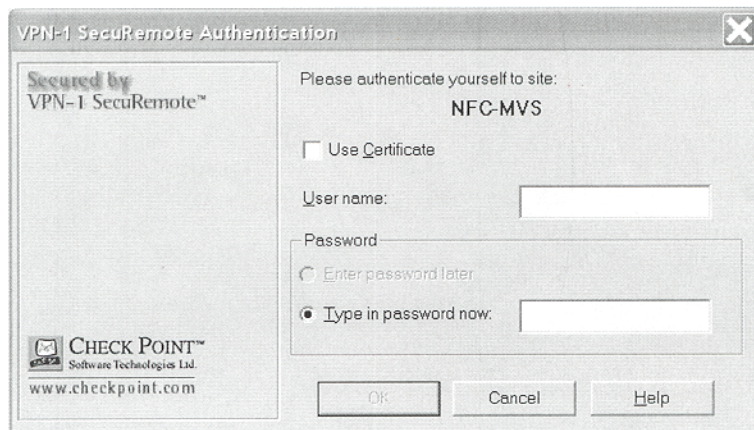
Transmitting Data Using TN-3270 Plus

In order to transmit files to the National Finance Center, the detailed instructions below have been created to ensure easier processing. The File Transfer Request screens have already been setup for each user to send files prepared from their respective NFC systems. If the user should at any time have the need to recreate the transmission setup, the following steps should be taken:

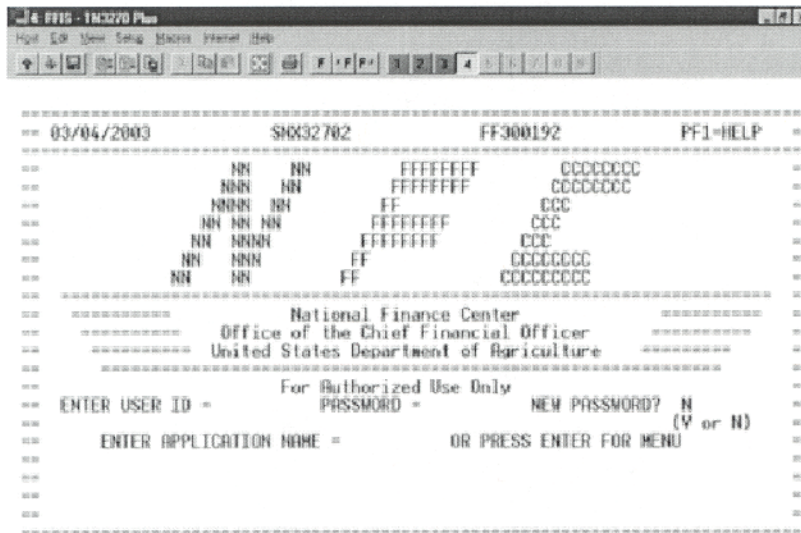
- ☞ Create xmit file and place prepared file on a diskette or in a directory on the PC. The user should write down the name of the file with full path.
- ☞ Double click on the TN3270 Plus icon on your desktop.



- ☞ Log on to either MVS SecuRemote or both MVS and FFIS SecuRemote.



- ☞ Log on to the NFC Banner screen as normal typing in **TSO5** as your application. Go to the **Ready** prompt.



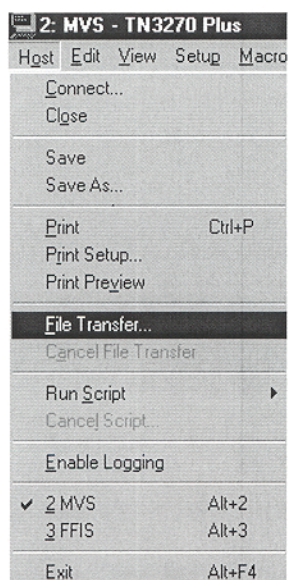
```

4: FFIS - TN3270 Plus
Host Edit View Setup Macros Internet Help
F F F F 1 2 3 4 5 6 7 8 9

TSS7000I AR029 Last-Used 04 Mar 03 13:31 System=SYSA Facility=TSO
TSS7001I Count=00138 Mode=Fail Locktime=None Name=MELISSA GOODLOE
IKJ56455I AR029 LOGON IN PROGRESS AT 13:49:17 ON MARCH 4, 2003
IKJ56951I NO BROADCAST MESSAGES
IKJ56650I TIME=01:49:22 PM. CPU=00:00:00 SERVICE=4571 SESSION=00:00:05 MARCH 4,
2003
READY

```

To begin setting up your system to do transmissions, at the top of the screen, click on Host, File Transfer....



☞ The following screen will be displayed:

File Transfer - TN3270 Plus

Host filename: STAR

PC filename: a:\xmitpp03.dat Browse...

Host Opsys: ☐ VM/CMS ☒ MVS/TSO ☐ CICS

Translation: ☒ ASCII ☒ CRLF ☐ NOTRUNC

PC File Options (Host to PC): ☒ Replace ☐ Append ☐ Prompt before replace

Host File Options (PC to Host): ☐ Default ☒ Fixed ☐ Variable ☐ Undefined

LRECL: 80 BLKSIZE: 3120

File Transfer Mode: ☐ Screen images ☒ WSF - buffer size: 8192

File Transfer Program Name: IND\$FILE

Additional options:

Host Code Page: Default Code Page Browse...

☒ Close progress dialog when complete

Cancel Help

☞ Make the following changes (other than the file names, you will make the changes one time only):

- ☞ In the “Host filename:” field, type the data set name (Example: STAR, PRCH, PC-AMPS, PCPEST, PLAN)
- ☞ In the “PC filename” field, type or browse to your transmit file.

Example: a:\xmitpp03.dat
c:\xpert\tamaster.dat
h:\nfc\newnfc.txt

- ☞ In the “Host Opsys” box, select MVS/TSO
- ☞ In the “Translation” box, select both ASCII and CRLF
- ☞ In the “PC File Options (Host to PC)” box, select Replace
- ☞ In the “Host File Options (PC to Host)” box, select Fixed.

Fill in the following fields:

LRECL: 80
BLKSIZE: 3120

- ☞ In the “File Transfer Program Name:” field, type IND\$FILE
- ☞ The “Additional options:” field should be blank

☞ In the “Host Code Page:” field, the default should display “Default Code Page”

☞ Place a check in the “Close progress dialog when complete” box

☞ In the “File Transfer Mode” box, select WSF-Buffer size: 8192

☞ Once you have filled in the appropriate information click on the



☞ After the file has been transferred you will return to the “Ready” prompt

☞ Type SUB <data set name> press ENTER

Examples: SUB STAR
 SUB PRCH
 SUB PC-AMPS
 SUB PCPEST
 SUB PLAN

☞ You should receive a JOB# on the screen. Make note of the number for reference if needed.

☞ A confirmation report should print out to your NFC Printer.

☞ Type BYE and the Ready prompt on you NFC screen to return to your NFC main menu.